

Communication (Good)



#### **Certifications**

 Scrum Fundamentals Certified

### **Hobbies**

Cricket

# Mayur Pawar (0.6 Years)

Role - Asp.Net MVC Developer | .Net Core Developer | Full-Stack Developer (.Net Core + Angular / React)

## **CV** Highlights

• I have tremendous involvement with creating custom web applications in ASP .NET for different enterprises and business sizes, equipped for extracting important domain information

### **Primary Skills**

Basic Authentication	0.5 Years	Beginner
JWT	0.5 Years	Beginner
Console Application	0.6 Years	Beginner
Jquery	0.5 Years	Beginner
Angular	0.5 Years	Beginner
TypeScript	0.5 Years	Beginner
C#	0.6 Years	Beginner
Serilog	0.6 Years	Beginner
Linq	0.5 Years	Beginner
Entitiy Framework	0.6 Years	Beginner
Entitiy Framework Core	0.6 Years	Beginner
MS SQL	0.5 Years	Beginner
X Unit	0.5 Years	Beginner
Asp.Net MVC 5	0.5 Years	Beginner
Asp.Net Core	0.5 Years	Beginner
.Net Core API	0.6 Years	Beginner

### **Tools**

Visual Code Visual Studio 2019 Visual Studio 2022 SQL Server Mgmt Studio 19 GIT

# **Methodology / Concepts**

Agile Scrum Repository

### Seniority

#### **People**

• Can mentor juniors / interns

#### Communication

• Communicate with team

#### **Engineering Excellence**

Good at Code Debugging

#### Direction

Can give suggestion to improve UI / UX

### **Projects**

### Laibrary Management System

Team Size: 2

Overview: This Library Management System, built on MVC architecture, simplifies book management.

Technical Details: It utilizes the repository pattern for efficient data handling.

Functionality: Enables managing customer details, book inventory, borrowing, returns, reservations, and administrative tasks like CRUD

**Skills:** C# | Asp.Net MVC 5 | Entitiy Framework | Basic Authentication | MS SQL

**Duration:** 0 Year(s) 2 Month(s)

### Doctor Appointment Management System

Team Size: 3

Overview: The Doctor Appointment System is built on MVC architecture for efficient management of appointments.

Technical Details: Utilizes MVC for a structured backend, ensuring smooth handling of appointment scheduling and management.

Functionality: Enables patients to book, reschedule, and cancel appointments with doctors, providing an intuitive interface for both patients and healthcare providers.

**Skills:** C# | Asp.Net MVC 5 | Entitiy Framework Core | X Unit | Basic Authentication | Serilog | MS SQL

**Duration:** 0 Year(s) 2 Month(s)

### Doctor Appointment Booking System Management WebAPI + Angular

Team Size:

5

Overview: The Doctor Appointment System is built using Web API for

backend functionality and Angular for the frontend.

Technical Details: The system leverages Web API to handle backend operations efficiently, ensuring seamless communication with the Angular frontend.

Functionality: Allows patient to schedule, manage, and cancel appointments with doctors, providing a user-friendly interface for both patients and healthcare providers. Challenges Faced: No significant difficulties encountered during development.

**Skills:** C# | Asp.Net Core | Entitiy Framework Core | X Unit | Jquery | Angular | Basic Authentication | JWT | TypeScript | .Net Core API | Serilog MS SQL

**Duration:** 0 Year(s) 2 Month(s)

